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## Homework 2 Programming Problem 5 (5 points)

In this problem we will perform least-squares regression using sklearn's built-in tools.

First, you will generate a standard linear least squares regression model with LinearRegression .

Next, you will use stochastic gradient descent to train another model with SGDRegressor.

Run this cell to perform the required imports and load the data:

```
In [1]: import numpy as np
        import matplotlib.pyplot as plt
        from sklearn.linear_model import LinearRegression
        from sklearn.linear model import SGDRegressor
        def plot data with regression(x data, y data, x reg, y reg, title=""):
            plt.figure()
            plt.scatter(x_data.flatten(), y_data.flatten(), label="Data", c="black")
            plt.plot(x_reg.flatten(), y_reg.flatten(), label="Fit")
            plt.legend()
            plt.xlabel(r"$x_1$")
            plt.ylabel(r"$y$")
            plt.xlim(-2,2)
            plt.ylim(-2,2)
            plt.title(title)
            plt.show()
        x = np.array([-1.52362349, -1.60576489, -1.34827768, -1.45340266, -1.42652973, -1.2048)
        y = np.array([1.65517515, 1.33249684, 1.38328432, 1.1531808, 0.89478436, 0.667831]
        X = np.vstack([x*x*x, x*x, x, np.ones_like(x)]).T
        xreg = np.linspace(-2,2)
        Xreg = np.vstack([xreg*xreg*xreg, xreg*xreg, xreg, np.ones_like(xreg)]).T
```

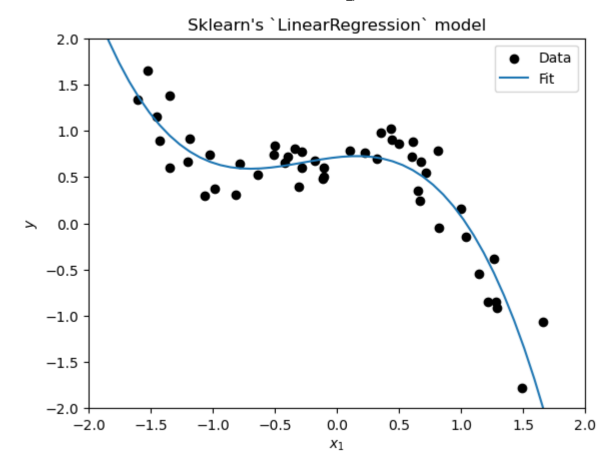
## **Least Squares Regression**

We have provided a demonstration of least squares regression using sklearn:

```
In [2]: model = LinearRegression()
    model.fit(X,y)

    yreg = model.predict(Xreg)
    plot_data_with_regression(x, y, xreg, yreg, "Sklearn's `LinearRegression` model")
```

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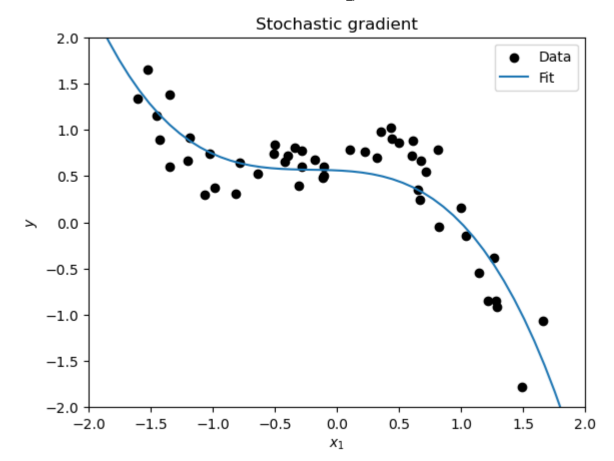
## **Using SGD**

Now use stochastic gradient descent to solve the same problem and make a similar plot, but for a SGDRegressor model instead of LinearRegression:

```
In [3]: # YOUR CODE GOES HERE
model_s = SGDRegressor()
model_s.fit(X,y)

y_reg_s= model_s.predict(Xreg)
plot_data_with_regression(x, y, xreg, y_reg_s, "Stochastic gradient")
```

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In [ ]: